

- BRS:
  - Pending
  - **Active**
    - L2: (1) 1 and superimpos\$3
    - L3: (2) 1 and (half-cycle or (half adj cycle))
    - L1: (12) (discharge adj lamp) and (electrode or filament)
    - L4: (51) lamp and (electrode or filament) and (AC or (alternating adj current))
    - L5: (9) 4 and superimpos\$3
    - L6: (11) (discharge adj lamp) and (electrode or filament) and (DC or (select\$3 near4 (DC or (direct adj current)) near2 component))
    - L7: (11) 6 and temperature
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

Search List Browse Queue Clear

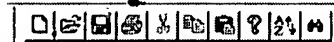
DBs: US\_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB

Default operator: OR

Plurals  Highlight all hit terms initially

BRS form IS&R form Image Text HTML

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Er	Erro
1 BRS	L2	1	1 and superimpos\$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/31 17:23			
2 BRS	L3	2	1 and (half-cycle or (half adj cycle))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/31 17:15			
3 BRS	L1	12	(discharge adj lamp) and (electrode or filament) and (AC or (alternating adj current)) and ((DC or (direct adj current)) near2 component) and ((temperature or thermal) near2 compensat\$3)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/31 17:25			
4 BRS	L4	51	lamp and (electrode or filament) and (AC or (alternating adj current)) and ((DC or (direct adj current)) near2 component) and ((temperature or thermal) near2 compensat\$3)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/31 17:23			
5 BRS	L5	9	4 and superimpos\$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/31 17:23			
6 BRS	L6	11	(discharge adj lamp) and (electrode or filament) and (AC or (alternating adj current)) and (select\$3 near4 (DC or (direct adj current)) near2 component)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/31 17:25			
7 BRS	L7	11	6 and temperature	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/08/31 17:26			



- Drafts
- Pending
- Active
  - L1: (1) ((method or process) and operating and (discharge near2 lamp) and electrode and applying and (AC or (alternating adj current)) and (DC or (direct near2 current)) and (temperature near3 compensatS3) and difference and selected and (lower near2 temperature) and anode and cathode).clm.
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

Search

DBs

Default operator:

Plurals

Highlight all hit terms initially

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Er	Error
1	BRS	L1	1	((method or process) and operating and (discharge near2 lamp) and electrode and applying and (AC or (alternating adj current)) and (DC or (direct near2 current)) and (temperature near3 compensatS3) and difference and selected and (lower near2 temperature) and anode and cathode).clm.	US-PGPUB	2007/09/04 11:24			

Ready